

Title (en)

OPTICAL COUPLERS FOR MULTIMODE FIBERS

Title (de)

OPTISCHE KOPPLER FÜR MULTIMODEFASERN

Title (fr)

COUPLEURS OPTIQUES POUR FIBRES MULTIMODES

Publication

EP 1060423 B1 20100602 (EN)

Application

EP 99912294 A 19990304

Priority

- US 9904895 W 19990304
- US 7677298 P 19980304

Abstract (en)

[origin: WO9945419A1] Optical couplers (48) functioning, for example, as fiber optic combiners or fiber optic splitters for multimode fibers are disclosed for coupling, for example, the light output of a plurality of multimode laser (44) sources into a multimode output fiber or fibers (30). Coupling combinations include multimode fibers to multimode fiber or fibers (MMFs/MMF(s)) or multimode fibers/single mode fiber to double clad fiber (MMFs/SMF/DCF). Improvements are disclosed in coupling efficiency and the power distribution uniformity of optical power into an output fiber, such as double clad fiber (20) inner cladding or multimode fiber core, from multiple multimode input fibers (30). Power distribution uniformity can be significantly improved by having the multimode fiber bundled region taper converging down to a minimum waist having a diameter, D0 (43), where the input light from the multimode input fibers (30) substantially fills the entire numerical aperture (NA) of an air-clad region of the couple, where NA APPROX 1, followed by an adiabatic diverging taper up to the nominal cladding or core diameter, Doutput (33), of the output fiber (20) or combined fibers.

IPC 8 full level

G02B 6/28 (2006.01)

CPC (source: EP US)

G02B 6/2856 (2013.01 - EP US); **G02B 6/03633** (2013.01 - EP US); **H01S 3/06758** (2013.01 - EP US); **H01S 3/094007** (2013.01 - EP US); **H01S 3/094019** (2013.01 - EP US)

Citation (examination)

- US 5263036 A 19931116 - DE BERNARDI CARLO [IT], et al
- US 4815079 A 19890321 - SNITZER ELIAS [US], et al

Designated contracting state (EPC)

DE FR GB NL

DOCDB simple family (publication)

WO 9945419 A1 19990910; CA 2321782 A1 19990910; CA 2321782 C 20070522; DE 69942446 D1 20100715; EP 1060423 A1 20001220; EP 1060423 B1 20100602; JP 2002506225 A 20020226; US 6434302 B1 20020813

DOCDB simple family (application)

US 9904895 W 19990304; CA 2321782 A 19990304; DE 69942446 T 19990304; EP 99912294 A 19990304; JP 2000534901 A 19990304; US 26294299 A 19990304